

The invention proposes a method for establishing a synchronous data communication over the internet or an intranet. The packetized data contain various classes of routing and data protocol elements thereby creating processing tables. The communication is started with an initiating TCP/IP address. An initiator sends in return a handshake to proceed and thereby establishes a synchronous internet conduit for data transport.

The invention proposes a method for establishing a synchronous data communication over the internet or an intranet. The packetized data contain various classes of routing and data protocol elements thereby creating processing tables. The communication is started with an initiating TCP/IP address. An initiator sends in return a handshake to proceed and thereby establishes a synchronous internet conduit for data transport.